

DETAILED DESCRIPTION OF THE INVENTION

This invention contemplates a method whereby speeches, lectures and voices are recorded and captured and then printed out in paper.

Another aspect of this invention is that by the aid of the detachable Tele-cam it can capture slides, displays, writing, diagrams, people, objects, pictures, film, movies and equations such as in mathematics, physics, chemistry, calculus, etc.

This invention has memory, which enables it to retain whatever information it captures and then print them out later. It can also print them out simultaneously.

It also have digital language dictionary memory power, which enables it to capture and record speeches, lectures, etc in every international language of the world that is being used in the classrooms.

It have a very large screen for display. It is designed to open and close like laptop computers.

The front part has built into it high powered microphones and amplifiers which amplify incoming voices to enable the apparatus to record from a distance. It is designed in such a way that it can operate through the

use of internal rechargeable batteries. It has a paper tray which if loaded enable its user to print out whatever information (speeches, lectures, etc.) they captured right on the spot if they so desire.

It have a printer with built in silencer, which enables it to print without noise.

Its type writer is also accompanied with a silencer so that it can operate without noise.

The invention has a tape recorder, which enables it to capture lectures, speeches, etc. However it can also capture lectures and speeches independent of the tape recorder. That is because it has a printer that can hear. The printer is designed in such a way that it can capture speeches and lectures without the help of the tape recorder.

In summary, while the present invention has been described in terms of a particular method and or in conjunction with specific exemplary embodiments, it is evident that numerous alternatives, depictions, variations, modifications and uses will be apparent to those skilled in the art, in the light of the foregoing descriptions. It will be appreciated that various alterations maybe made by those skilled in the art without departing from the spirit and broad scope of the invention.